Sheet 1 of 6

FORM PTO-1449 (SUBSTITUTE)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (37 CFR 1.98(b)) Attorney Docket No.: S&ZIO030801

Applic. No. 10/653,653

Applicant

Michael Kandler

Filing Date

Group Art Unit

September 2, 2003

U.S. PATENT DOCUMENTS

			,				
EXAMINER INITIALS		PATENT NO.	DATE	PATENTEE	CLASS	SUB CLASS	FILING DATE
TAX TO THE PARTY OF THE PARTY O	 	}	1	<u> </u>	CLAGG	CCASS	DAIL
No.	Α	5,635,691	06/03/97	Ballyns			
	В						
	С						
	D						
	E						
	F						
	G						·-
	Н						
	1						

FOREIGN PATENT DOCUMENT

11		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB CLASS	TRA YES	
A)	J	198 02 773 A1	07/29/99	Germany				х
1	К	198 54 176 A1	05/31/00	Germany				×
	L	201 10 349 U1	10/04/01	Germany				X
	М	1 028 463 A1	08/16/00	Europe			×	
A.	N	2 810 585 A1	12/28/01	France				х

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

B

Dirk Jansen et al.: "Projekt Micromechanik-Demonstrator Chip im Reifen, CiR" [project micromechanics demonstrator chip in tire], IAF-Report, No. 6, 2001, September 20, 2001, pp. 1-32



L. Reindl et al.: "Wireless Remote Identification and Sensing with SAW Devices", Proc. IEEE 1998 MMT/AP International Workshop on Commercial Radio Sensor and Communication Techniques, pp. 83-96

EXAMINER (

P

200 -

DATE CONSIDERED

4-1-05

HOV 1 & 2003

FORM PTO-1449 (SUBSTITUTE)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

> INFORMATION DISCLOSURE STATEMENT BY APPLICANT (37 CFR 1.98(b))

Attorney Docket No.: S&ZIO030801

Applic. No. 10/653,653

Applicant

Michael Kandler

Filing Date

Group Art Unit

September 2, 2003

U.S. PATENT DOCUMENTS

EXAMINER INITIALS		PATENT NO.	DATE	PATENTEE	CLASS	SUB CLASS	FILING DATE
	Α						
	В						
	С						
	D						
	E						
	F						
	G						
	н	·					
	Ī						

FOREIGN PATENT DOCUMENT

A		DOCUMENT NO.	∠ DATE	COUNTRY	CLASS	SUB CLASS	TRA YES	
MA.	J	2001 082411 A 🗸	08/30/01	Korea			X	
NA.	К	05 107 141 A	04/27/93	Japan			Х	
W.	L	2000-108622	04/18/00	Japan			×	
	М							
	N							

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

EPCOS: "Main architecture of TPM Systems on the market or in development", Automotive Electronics: SAW Resonators and Front End Filters Market Study TPMS, March 2001, 20 pgs



P

M. Tewes et al.: "Wireless Tyre Sensors Based on Amorphous Magneto-Elastic Materials", in Sven Krueger (ed.) et al.: "Advanced Microsystems for Automotive Applications 2001", *Springer Verlag, Berlin, 2001, pp. 83-87*, describes wireless tire sensors based on amorphous metal-elastic materials

EXAMINER

Die

DATE CONSIDERED

4-1-05

OV	1 1 2003 11							
, o/	FORMIPTO-14	ENT O	F COMMERCE		Attorney Docket No S&ZIO030801	o.: Ap	plic. No.	seet 3 of 6
	PATENT AND T		ION DISCLOSURE		Applicant Mic	chael Kar	ndier	
		TEME	NT BY APPLICANT CFR 1.98(b))		Filing Date September 2, 2		oup Art U	nit
			U.S. 1	PATENT	DOCUMENTS			
	EXAMINER INITIALS		PATENT NO.	DATE	PATENTEE	CLASS	SUB CLASS	FILING DATE
		Α						
		В						
		С						
		D						
		E						
		F						
		G			·			
		Н						
		ı						
			FOREIC	GN PATE	NT DOCUMENT			•
			DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB CLASS	TRANSL. YES NO
		J						
ĺ		κ	•					
		L						
		М				· .		
		N	<u> </u>	<u> </u>				
	ОТН	ER D	OCUMENTS (Inclu	uding Aut	hor, Title, Date, Pe	ertinent Pa	iges, etc.)
	A	0	Vehicle Systems to	o Enhance	ture Car-Tires as Pro e Primary Safety", So 81944, August 1998	ciety of AL	ıtomotive	for
	A	Р		rmstadt tir	rmstädter Reifensen: e sensor in the labor n available			
	EXAMINER	01	210		DATE CONSIDER			
-	2	ا_پ	J vyacz			4-1-)s_	

Sheet 4 of 6

10/653,653

EORM TO-1449 (SUBSTITUTE)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (37 CFR 1.98(b))

Attorney	Docket No.:	
SAZIO	130801	

Applic. No.

Applicant

Michael Kandler

Filing Date

Group Art Unit

September 2, 2003

U.S. PATENT DOCUMENTS

EXAMINER INITIALS		PATENT NO.	DATE	PATENTEE	CLASS	SUB CLASS	FILING DATE
	Α					·	
	В						
	С						
	D	·					
	Ε						
	F						
	G				·		
*	Н						
	ı						

FOREIGN PATENT DOCUMENT

	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB CLASS	TRAI YES	NSL. NO
 j							
κ							
L							
М							
Ν							

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

Bert Breuer et al.: "Der Darmstädter Reifensensor – Ein Instrument Zur Messung Dynamicher Grössen Im Rotierenden Rad" [the Darmstadt tire sensor – an instrument for measuring dynamic values in a rotating wheel], *TU Darmstadt, Thema Forschung, No. 1/98, pp. 24-31*

H

P

V. Bachmann: "Untersuchungen zum Einsatz von Reifensensoren im PKW" [research on the use of tire sensors in passenger motor vehicles], Fortschrittsberichte VDI, Vol. 12, No. 381, Düsseldorf 1999, pp. 2-77

EXAMINER

91) DU

DATE CONSIDERED

4-1-05

HOV	1	4 2003
,,,,,,	•	

ORM PTO-1449 (SUBSTITUTE)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (37 CFR 1.98(b)) Attorney Docket No.: S&ZIO030801

Applic. No. 10/653,653

Applicant

Michael Kandler

Filing Date

Group Art Unit

September 2, 2003

U.S. PATENT DOCUMENTS

EXAMINER INITIALS		PATENT NO.	DATE	PATENTEE	CLASS	SUB CLASS	FILING DATE
	Α						
	В						
	С						
	D						
	E						
	F					·	
	G						
	Н						
	Ι.	•					,

FOREIGN PATENT DOCUMENT

	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB CLASS	TRAI YES	NSL. NO
J							
К				-			
L							
М							
N							

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

#

Johannes Seiler: "Ein Sensor im Reifen erkennt Glätte" (a tire sensor recognizes ice), http://www.general-anzeiger-

bonn.de/news/artikel.php?id=43742, August 2, 2002

_

Р

Rainer Großmann: "Projekt: Reifendruckmessung mit Schwingquarzen" [project: measuring tire pressure by using oscillating crystals], August 2, 2002, http://www.emt.ei.tum.de/kollegen/grosmann.html

EXAMINER

Do su

DATE CONSIDERED

4-1-0

NOV 1 , 2003 E

FORM PTO-1449 SUBSTITUTE)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (37 CFR 1.98(b))

Attorney	Docket	No.:
CRZIO	12000	1

Applic. No. 10/653,653

Applicant

Michael Kandler

Filing Date

Group Art Unit

September 2, 2003

U.S. PATENT DOCUMENTS

EXAMINER						SUB	FILING
INITIALS		PATENT NO.	DATE	PATENTEE	CLASS	CLASS	DATE
	Α						
	В						
	С						
	D		_				
	Ε						
	F						
	G						
·	Н						
	ı		·				

FOREIGN PATENT DOCUMENT

	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB CLASS	TRAI YES	
J							
K			_				
L							
М							
N							

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

0

P

"Ausgezeichnet: Reifen mit Sensor" [Awarded: tires with sensor], February 8, 2002, http://www.3sat.de/tips/mobil/28900/index.html?



Continental AG: "Der 'intelligente' Reifen" [the intelligent tire], August 2, 2002, http://www.conti-

online.com/generator/www/con/de/continental/portal/allgemein/innovationen/inno_swt_de.html

EXAMINER

D

See

DATE CONSIDERED

4-1-05

FORM PTO-1449 (SUBSTITUTE) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			Attorney Docket No.: S&ZIO030801 Appl. No.:						
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (37 CFR 1.98(b))			Applicant: MICHAEL KANDLER Filing Date: September 2, 2003 Group Art Unit:						
								EXAMINER	<u> </u>
INITIALS	-	PATENT NO.	DATE	PATENTEE	CLASS	CLASS	DATE		
	В							4	
	С							\dashv	
	D		<u> </u>					ᅱ	
	E							ㅓ	
	F							ㅓ	
	G							ᅦ	
	Н							٦	
	1								
		FOREIG	SN PATE	NT DOCUMENT		·			
1		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB CLASS	TRANSL YES NO		
H	J	1 186 853 A2	3/13/02	Europe				٦	
1,7	К								
	L								
· · · · · · · · · · · · · · · · · · ·	М								
	N				<u> </u>		- 	$ \bot $	
OTH	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)								
			· · · · · · · · · · · · · · · · · · ·					\exists	
			··· • · · · · · · · · · · · · · · · · ·					7	
EXAMINER DAT				DATE CONSIDERED 4-1-05					
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									